Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L6	2	(radio adj1 frequency same segment\$1) with (active with channel) and (contiguous and (low\$2 with (bandwidth or BW)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/06 16:36
L7	2	(radio adj1 frequency same segment\$1) same (active with channel) and (contiguous and (low\$2 with (bandwidth or BW)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/06 16:36
L8	8	(radio adj1 frequency same segment\$1) and (active with channel) and (contiguous and (low\$2 with (bandwidth or BW)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/06 16:37
L9	2	adaptive adj1 information adj1 compress\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/06 16:38
L10	11	adaptive adj1 information with compress\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/06 16:39
L11	93	adaptive with information adj2 compress\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/06 17:07
L12	69	adaptive with information adj1 compress\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/06 18:31
L13	2	adaptive with information adj1 compress\$4 and evaluat\$3 with segment	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/06 16:39
L14	13	adaptive with information adj1 compress\$4 and segment	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/06 17:14
L15	3	adaptive with information adj1 compress\$4 and segment with (evaluat\$3 or determin\$3 or _decid\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/06 16:40
L16	0.	FFT with zero adj1 fill with (IFFT or inverse adj1 FFT)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/06 16:46
L17	2760	FFT with (IFFT or inverse adj1 FFT)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/06 16:46

						
L18	· 5	FFT with zero with fill with (IFFT or inverse adj1 FFT)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/06 16:51
L19	0	FFT with zero with fill with (IFFT or inverse adj1 FFT) with mixer with oscillat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/06 16:54
L25	0	FFT with zero with fill with (IFFT or inverse adj1 FFT) and frequency with convert\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/06 16:55
L26	5	FFT with zero with fill with (IFFT or inverse adj1 FFT) and frequency and convert\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/06 16:55
L27	2	adaptive with information adj2 compress\$4 and specific adj2 (channel and frequency)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/06 17:11
L28	2	adaptive with information adj2 compress\$4 and specific with (channel and frequency)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/06 17:12
L29	3	adaptive with information with compress\$4 and specific with (channel and frequency)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/06 17:12
L30	55	adaptive with information adj1 compress\$4 and (segment or section or part or portion)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR:	ON .	2005/07/06 17:38
L31	0	reform\$5 with actiuve adj1 segment	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/06 17:39
L32	2	(radio adj1 frequency same segment\$1) and (active with channel) and (contiguous with order and (low\$2 with (bandwidth or BW)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/06 17:41
L33	9	"375"/.ccls. and adaptive with information adj1 compress\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/06 18:31